



Scholar All articles - Recent articles Results 1 - 10 of about 17 for author: "Jamey Graham". (0.29)

[Jamey Graham](#)

[J Graham](#)

[D Lee](#)

[J Hull](#)

[B Erol](#)

[N Murata](#)

[Portable meeting recorder - all 7 versions »](#)

DS Lee, B Erol, J Graham, JJ Hull, N Murata - Proceedings of the tenth ACM international conference on ..., 2002 - portal.acm.org

The design and implementation of a portable meeting recorder is presented.

Composed of an omni-directional video camera with four-channel audio capture, the system saves a view of all the activity in a meeting and the directions ...

[Cited by 48 - Related Articles - Web Search](#)

[The reader's helper: a personalized document reading environment - all 2 versions »](#)

J Graham - Proceedings of the SIGCHI conference on Human factors in ..., 1999 - portal.acm.org

ABSTRACT Over the last two centuries, reading styles have shifted away from the reading of documents from beginning to end and toward the skimming of documents in search of relevant information. This trend continues today where ...

[Cited by 42 - Related Articles - Web Search](#)

[Automatic invocation of computational resources without user intervention - all 6 versions »](#)

P. Hart, J. Graham - US Patent 6,041,182, 2000 - Google Patents

Page 1. United States Patent US006041182A [ii] Patent Number: 6,041,182

Hart et al. [54] AUTOMATIC INVOCATION OF COMPUTATIONAL RESOURCES WITHOUT

USER INTERVENTION [75] Inventors: Peter Hart, Menlo ...

[Cited by 23 - Related Articles - Web Search](#)

[Books with voices: paper transcripts as a physical interface to oral histories](#)

SR Klemmer, J Graham, GJ Wolff, JA Landay - Proceedings of the SIGCHI conference on Human factors in ..., 2003 - portal.acm.org

Scott R. Klemmer 1 srk@cs.berkeley.edu Jamey Graham 2 jamey@rii.ricoh.com

Gregory J. Wolff 2 wolff@rii.ricoh.com James A. Landay 1 landay@cs.berkeley.edu

... 1 Group for User Interface Research Computer Science Division ...

[Cited by 19 - Related Articles - Web Search](#)

[The video paper multimedia playback system - all 6 versions »](#)

J Graham, B Erol, JJ Hull, DS Lee - Proceedings of the eleventh ACM international conference on ..., 2003 - portal.acm.org

Video Paper is a prototype system for multimedia browsing, analysis, and replay.

Key frames extracted from a video recording are printed on paper together with bar codes that allow for random access and replay. A transcript for the ...

[Cited by 16 - Related Articles - Web Search](#)

[Method and system for organizing document information in a non-directed arrangement of documents - all 4 versions »](#)

J Graham - US Patent 6,647,534, 2003 - Google Patents

(54) METHOD AND SYSTEM FOR ORGANIZING DOCUMENT INFORMATION IN A NON- DIRECTED

ARRANGEMENT OF DOCUMENTS ... (75) Inventor: Jamey Graham, Los Altos, CA (US)

... (*) Notice: Subject to any disclaimer, the term of this patent is ...

Cited by 7 - Related Articles - Web Search

Automatic adaptive document help for paper documents - all 2 versions »

J Graham, PE Hart - US Patent 6,369,811, 2002 - Google Patents

(54) AUTOMATIC ADAPTIVE DOCUMENT HELP FOR PAPER DOCUMENTS ... (75)

Inventors:

Jamey Graham, Los Altos; Peter E. Hart, Menlo Park, both of CA (US) ... (*)

Notice: This patent issued on a continued prosecution application filed ...

Cited by 7 - Related Articles - Web Search

Automatic invocation of computational resources without user intervention across a network - all 6 versions »

P Hart, J Graham - US Patent 6,633,861, 2003 - Google Patents

Page 1. (12) United States Patent Hart et al. (54) AUTOMATIC INVOCATION OF COMPUTATIONAL RESOURCES WITHOUT USER INTERVENTION ACROSS A NETWORK (75) Inventors:

Peter Hart, Menlo Park, CA (US); Jamey Graham, San Jose, CA (US) ...

Cited by 5 - Related Articles - Web Search

System to facilitate reading a document - all 2 versions »

J Graham, DG Stork - US Patent 6,457,026, 2002 - Google Patents

(75) Inventors: Jamey Graham, Los Altos; David G. Stork, Portola Valley, both of CA (US) ... (73) Assignees: Ricoh Company, Ltd., Tokyo (JP); Ricoh Corporation, Menlo Park, CA (US) ... (*) Notice: Subject to any disclaimer, the term ...

Cited by 4 - Related Articles - Web Search

Dual frame display for a display screen - all 2 versions »

J Graham - US Patent D449,050, 2001 - Google Patents

Page 1. USOD449050B1 (12) United States Design Patent (io> Patent NO.: us D449,050 s Graham (45) Date of Patent: ** Oct. 9, 2001 (54) DUAL FRAME DISPLAY FOR

A DISPLAY SCREEN (75) Inventor: Jamey Graham, Menlo Park, CA (US) ...

Cited by 1 - Related Articles - Web Search

Google ►

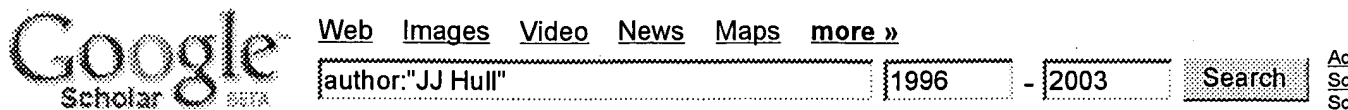
Result Page: 1 2 Next

author:"Jamey Graham"

Search

Google Home - About Google - About Google Scholar

©2008 Google



Scholar All articles - Recent articles Results 1 - 10 of about 70 for author:"JJ Hull". (0.12 seconds)

[JJ Hull](#)

[J Hull](#)

[D Lee](#)

[J Cullen](#)

[B Erol](#)

[J Graham](#)

Wireless image transfer from a digital still video camera to a networked computer - all 4 versions »

JJ Hull, JF Cullen - US Patent 5,806,005, 1998 - Google Patents
 [54] WIRELESS IMAGE TRANSFER FROM A DIGITAL STILL VIDEO CAMERA TO A NETWORKED

COMPUTER ... [75] Inventors: Jonathan J. Hull, Cupertino; John F. Cullen, Redwood City, both of Calif. ... [73] Assignees: Ricoh Company, Ltd., ...

[Cited by 74 - Related Articles - Web Search](#)

Font and function word identification in document recognition - all 5 versions »

S Khoubyari, JJ Hull - Computer Vision and Image Understanding, 1996 - rii.ricoh.com
 Page 1. COMPUTER VISION AND IMAGE UNDERSTANDING Vol. 63, No. 1, January, pp. 66-74, 1996 ARTICLE NO. 0005 Font and Function Word Identification in Document Recognition S IAMAK K HOUBYARI * AND J ONATHAN J. H ULL † ...

[Cited by 47 - Related Articles - Web Search](#)

Portable meeting recorder - all 7 versions »

DS Lee, B Erol, J Graham, JJ Hull, N Murata - Proceedings of the tenth ACM international conference on ..., 2002 - portal.acm.org

The design and implementation of a portable meeting recorder is presented.

Composed of an omni-directional video camera with four-channel audio capture, the system saves a view of all the activity in a meeting and the directions ...

[Cited by 48 - Related Articles - Web Search](#)

Document image similarity and equivalence detection - all 8 versions »

JJ Hull - International Journal on Document Analysis and Recognition, 1998 - Springer
 Abstract. An algorithm is presented for determining the similarity and equivalence of document images. Features extracted from the CCITT fax-compressed representations of two images are compared to determine ...

[Cited by 36 - Related Articles - Web Search](#)

DOCUMENT IMAGE SKEW DETECTION: SURVEY AND ANNOTATED

BIBLIOGRAPHY - all 3 versions »

JJ HULL - Document Analysis Systems II, 1998 - books.google.com

DOCUMENT IMAGE SKEW DETECTION: SURVEY AND ANNOTATED BIBLIOGRAPHY JONATHAN J.

HULL Ricoh California Research Center, 2882 Sand Hill Road, Suite 115, Menlo Park CA 94025, hull@crc.ricoh.com Algorithms that estimate the angle at ...

[Cited by 28 - Related Articles - Web Search](#)

Document image database retrieval and browsing using textureanalysis - all 7 versions »

JF Cullen, JJ Hull, PE Hart - Document Analysis and Recognition, 1997., Proceedings of the ..., 1997 - ieeexplore.ieee.org

Page 1. Document Image Database Retrieval and Browsing using Texture Analysis John E Cullen, Jonathan J. Hull and Peter E. Hart Ricoh California Research Center, Ricoh Silicon Valley Inc., 2882 Sand Hill Road #115, Menlo Park, CA 94025, USA ...

[Cited by 21 - Related Articles - Web Search](#)

A Bayesian framework for Gaussian mixture background modeling - all 6 versions »

DS Lee, JJ Hull, B Erol - Image Processing, 2003. Proceedings. 2003 International ..., 2003 - ieeexplore.ieee.org

Page 1 0-7803-7750-8/03/S 17.00 ©2003 IEEE III - 973 A BAYESIAN FRAMEWORK FOR GAUSSIAN MIXTURE BACKGROUND MODELING Dar-Shyang Lee, Jonathan I Hull, Berna Em!

Ricoh California Research Center 2882 Sand Hill Road, Menlo Park, CA 94025, ...

Cited by 21 - Related Articles - Web Search

Incorporating language syntax in visual text recognition with a statistical model - all 9 versions »

JJ Hull - IEEE Transactions on Pattern Analysis and Machine ..., 1996 - doi.ieeecs.org

Abstract The use of a statistical language model to improve the performance of an algorithm for recognizing digital images of handwritten or machine-printed text is discussed. A word recognition algorithm first determines a set of ...

Cited by 18 - Related Articles - Web Search

[PS] Data sets for OCR and document image understanding research - all 3 versions »

I Guyon, RM Haralick, JJ Hull, IT Phillips - Handbook of Character Recognition and Document Image ..., 1997 - clopinet.com

Page 1. DATA SETS FOR OCR AND DOCUMENT IMAGE UNDERSTANDING RESEARCH ISABELLE

GUYON AT&T Bell Laboratories 955 Creston Road Berkeley, CA 94708
isabelle@research.att.com ROBERT M. HARALICK Department ...

Cited by 23 - Related Articles - View as HTML - Web Search

The video paper multimedia playback system - all 6 versions »

J Graham, B Erol, JJ Hull, DS Lee - Proceedings of the eleventh ACM international conference on ..., 2003 - portal.acm.org

Video Paper is a prototype system for multimedia browsing, analysis, and replay. Key frames extracted from a video recording are printed on paper together with bar codes that allow for random access and replay. A transcript for the ...

Cited by 16 - Related Articles - Web Search

Google ►

Result Page: 1 2 3 4 5 6 7 [Next](#)

author:"JJ Hull"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google

**AbstractPlus**[View TOC](#)**BROWSE****SEARCH****IEEE XPLOR GUIDE****Access this document**
 Full Text: [PDF \(1460 KB\)](#)
Download this citationChoose [Citation](#)Download [ASCII Text](#)
[Download](#)
[» Learn More](#)**Rights and Permissions**[» Learn More](#)**Printed embedded data graphical user interfaces****Hecht, D.L.**

Xerox Palo Alto Res. Center, CA;

This paper appears in: [Computer](#)

Publication Date: Mar 2001

Volume: 34, Issue: 3

On page(s): 47-55

ISSN: 0018-9162

References Cited: 10

CODEN: CPTRB4

INSPEC Accession Number: 6945048

Digital Object Identifier: 10.1109/2.910893

Posted online: 2002-08-07 00:19:23.0

Abstract

In a graphical user interface (GUI), interaction is based upon selection and action at point display, guided by graphical content and the user's intent. Printed embedded data GUIs (the interaction domain to images and objects in order to enable interaction with passive displays throughout the user environment. The interface can be almost any object. The tool is an image capture device. The embedded data helps to establish the selection location as well as the identity or context of the chosen substrate and links to other resources. Even active and passive display substrates, the GUI system captures and interprets user interaction workspace. DataGlyph technology, based on self-clocking glyph code, is a particularly efficient encoding technology for embedded data GUIs

Index Terms**Inspec****Controlled Indexing**[encoding](#) [graphical user interfaces](#) [interactive devices](#) [printing](#)**Non-controlled Indexing**[DataGlyph technology](#) [active displays](#) [display substrates](#) [encoding technology](#) [generalized interaction domain](#) [gestures](#) [graphical content](#) [graphical display](#) [capture device](#) [images](#) [passive objects](#) [printed embedded data](#) [graphical user interface](#) [selection location](#) [self-clocking glyph code](#) [user environment](#) [user intent](#)**Author Keywords**

Not Available

References

- 1 S.K. Card, T.P. Moran and A. Newell, *The Psychology of Human-Computer Interaction*, N.J., 1983.
[\[Buy Via Ask*IEEE\]](#)
- 2 D.L. Hecht, "Embedded Data Glyph Technology for Hardcopy Digital Documents," *Principles of Device-Independent Color, Color Hardcopy, and Graphic Arts III*, SPIE—The Int'l Soc, Bellingham, Wash., vol. 2171, 1994, pp. 341-352.
[\[Buy Via Ask*IEEE\]](#) [\[CrossRef\]](#)
- 3 D.S. Bloomberg et al., *Self-Clocking Glyph Shape Codes*, US patent 6,076,738, Patent Office, Washington, D.C., 2000.
- 4 R.F. Tow, *Methods and Means for Embedding Machine-Readable Digital Data in Halftones*

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: The ACM Digital Library The Guide [Feedback](#)

PaperLink: a technique for hyperlinking from real paper to electronic content

Full text [Pdf \(1.02 MB\)](#)**Source** [Conference on Human Factors in Computing Systems archive](#)
[Proceedings of the SIGCHI conference on Human factors in computing systems table of contents](#)

Atlanta, Georgia, United States
Pages: 327 - 334
Year of Publication: 1997
ISBN:0-89791-802-9

Authors [Toshifumi Arai](#) Hitachi Research Laboratory, Hitachi, Ltd., 1-10mika-cho 7-chome, Hitachi, Ibaraki 319-12 Japan
[Dietmar Aust](#) University of Dortmund, Department of Computer Graphics, Otto-Hahn Str. 16, 44221 Dortmund, Germany
[Scott E. Hudson](#) Georgia Institute of Technology, Graphics, Visualization, and Usability Center, and College of Computing, Atlanta, Georgia**Sponsor** [SIGCHI: ACM Special Interest Group on Computer-Human Interaction](#)**Publisher** [ACM](#) New York, NY, USA**Additional Information:** [references](#) [cited by](#) [index terms](#) [collaborative colleagues](#) [peer to peer](#)**Tools and Actions:** [Review this Article](#)[Save this Article to a Binder](#)Display Formats: [BibTex](#) [EndNote](#) [ACM Ref](#)**DOI Bookmark:**Use this link to bookmark this Article: <http://doi.acm.org/10.1145/258549.258782>[What is a DOI?](#)

↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

- 1 [Wilfred J. Hansen , Christina Haas, Reading and writing with computers: a framework for explaining differences in performance, Communications of the ACM, v.31 n.9, p.1080-1089, Sept. 1988 \[doi>10.1145/48529.48532\]](#)
- 2 [Shinji Nabeshima , Shinichirou Yamamoto , Kiyoshi Agusa , Toshio Taguchi, MEMO-PEN: a new input device, Conference companion on Human factors in computing systems, p.256-257, May 07-11, 1995, Denver, Colorado, United States \[doi>10.1145/223355.223662\]](#)
- 3 [Allen Cypher , Daniel C. Halbert , David Kurlander , Henry Lieberman , David Maulsby , Brad A. Myers , Alan Turransky, Watch what I do: programming by demonstration, MIT Press, Cambridge, MA, 1993](#)
- 4 [Aust, D., "Augmenting Paper Documents with Digital Information in a Mobile Environment" MS Thesis, University of Dortmund, Department of Computer Graphics, 1996. Also available electronically as \[http://www.cc.gatech.edu/gvu/people/Faculty/hudson/hybrid_paper/aust_ms_thesis.ps\]\(http://www.cc.gatech.edu/gvu/people/Faculty/hudson/hybrid_paper/aust_ms_thesis.ps\).](#)
- 5 [James D. Foley , Andries van Dam , Steven K. Feiner , John F. Hughes, Computer](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

1996

- 2003

Ad
Sc
Sc**Scholar**

Results 1 - 2 of 2 for PaperLink author:\ "Arai" . (0.08 seconds)

[All Results](#)

Tip: Try removing quotes from your search to get more results.

[Arai](#)[T Arai](#)[D Aust](#)[S Hudson](#)**PaperLink: a technique for hyperlinking from real paper to electronic content**
- all 2 versions »

T Arai, D Aust, SE Hudson - Proceedings of the SIGCHI conference on Human factors in ..., 1997 - portal.acm.org

... PAPERS PaperLink: A Technique for Hyperlinking from Real ... PaperLink is a system which augments paper documents with electronic features. ...

[Cited by 97](#) - [Related Articles](#) - [Web Search](#)[CITATION] **PaperLink: "A technique for hyperlinking from real paper to electronic content"** Conference ...

T Arai, D Aust, SE Hudson

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google



Web Images Video News Maps more »

"video paper" 1996 - 2003 Search Ad Sc Sc

Scholar All articles - Recent articles Results 1 - 10 of about 79 for **"video paper"**. (0.15 seconds)

[All Results](#)

[J Graham](#)

[J Hull](#)

[S Klemmer](#)

[A Druin](#)

[R Vertegaal](#)

[The video paper multimedia playback system - all 6 versions »](#)

J Graham, B Erol, JJ Hull, DS Lee - Proceedings of the eleventh ACM international conference on ..., 2003 - portal.acm.org

Page 1. The Video Paper Multimedia Playback System ... ABSTRACT Video Paper is a prototype system for multimedia browsing, analysis, and replay. ...

[Cited by 16 - Related Articles - Web Search](#)

[Video Paper: a paper-based interface for skimming and watching video - all 7 versions »](#)

J Graham, JJ Hull - Consumer Electronics, 2002. ICCE. 2002 Digest of Technical ..., 2002 - ieeexplore.ieee.org

Page 1. WPM P-2.04 Video Paper: A Paper-Based Interface for Skimming and Watching Video Jmey Graham and Jonathan J. Hull Ricoh California ...

[Cited by 11 - Related Articles - Web Search](#)

[Automatic text location in images and video frames - all 8 versions »](#)

AK Jain, B Yu - Pattern Recognition, 1998 - doi.ieeecs.org

... text from paper documents to their electronic versions [3], and (ii) finding useful information about the documents (eg, image, **video**, **paper** document) which ...

[Cited by 256 - Related Articles - Web Search](#)

[A paper-based interface for video browsing and retrieval - all 8 versions »](#)

J Graham, JJ Hull - Multimedia and Expo, 2003. ICME'03. Proceedings. 2003 ..., 2003 - ieeexplore.ieee.org

... This poster describes an implementation of the **Video Paper** system using U Pocket PC with a bar code reader as the remote control device and an archive of video ...

[Cited by 7 - Related Articles - Web Search](#)

[Visualizing multimedia content on paper documents: components of key frame selection for Video Paper - all 10 versions »](#)

JJ Hull, B Erol, J Graham - Document Analysis and Recognition, 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

Page 1. Visualizing Multimedia Content on Paper Documents: Components of Key Frame Selection for **Video Paper** Jonathan J. Hull, Berna ...

[Cited by 6 - Related Articles - Web Search](#)

[Video Manga: generating semantically meaningful video summaries - all 10 versions »](#)

S Uchihashi, J Foote, A Grgensohn, J Boreczky - Proceedings of the seventh ACM international conference on ..., 1999 - portal.acm.org

... interfaces for **video**. **Paper** summaries are enhanced using barcodes or glyph technology to encode hot links directly on the paper. ...

[Cited by 184 - Related Articles - Web Search](#)

[Cooperative inquiry: developing new technologies for children with children - all 13 versions »](#)

A Druin - Proceedings of the SIGCHI conference on Human factors in ..., 1999 -

portal.acm.org

... the future. For more details on the PETS research, see the CHI 99 **video paper**, in these conference proceedings. DESIGN-CENTERED ...

Cited by 205 - Related Articles - Web Search

[book] **Books with Voices: Paper Transcripts as a Tangible Interface to Oral Histories - all 13 versions »**

SR Klemmer... - 2002 - www-ui.is.su-tokyo.ac.jp

... We built it by modifying the **Video Paper** software [11]. **Video Paper** is a paper-based interface for browsing, retrieving, and viewing pre-recorded video. ...

Cited by 25 - Related Articles - View as HTML - Web Search - Library Search

Books with voices: paper transcripts as a physical interface to oral histories

SR Klemmer, J Graham, GJ Wolff, JA Landay - Proceedings of the SIGCHI conference on Human factors in ..., 2003 - portal.acm.org

... We built it by modifying the **Video Paper** software [11]. **Video Paper** is a paper-based interface for browsing, retrieving, and viewing pre-recorded video. ...

Cited by 19 - Related Articles - Web Search

The GAZE groupware system: mediating joint attention in multiparty communication and collaboration - all 10 versions »

R Vertegaal - Proceedings of the SIGCHI conference on Human factors in ..., 1999 - portal.acm.org

Page 1. Papers CHI 99 15–20 MAY 1999 The GAZE Groupware System: Mediating Joint Attention in Multiparty Communication and Collaboration ...

Cited by 113 - Related Articles - Web Search

Gooooooooogle ►

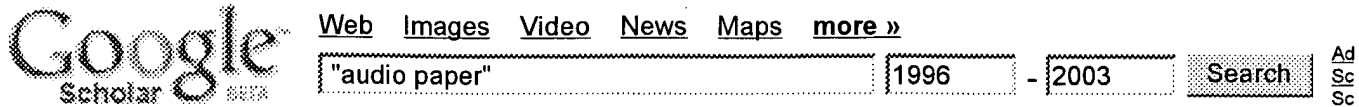
Result Page: 1 2 3 4 5 6 7 8 [Next](#)

"video paper"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google



Scholar All articles - Recent articles Results 1 - 10 of about 18 for "audio paper". (0.11 seconds)

[All Results](#) [An Audio Watermarking Technique That Is Robust Against Random Cropping - all 3 versions »](#)
[B Mann](#) W Li, X Xue - Computer Music Journal, 2003 - portal.acm.org
[J Latombe](#) Page 1. 58 Computer Music Journal Wei Li and Xiangyang Xue Department of Computer
[J Fisher](#) Science and Engineering University of Fudan Shanghai ...
[O Jones](#) Cited by 5 - Related Articles - Web Search
[C Fleuriot](#)

[Evaluation of presentation modalities in a hypermedia system - all 5 versions »](#)
BL Mann - Computers & Education, 1997 - Elsevier
Page 1. PII: s0360-1315(%)00037-1 Computers Educ. Vol. 28, No. 2, pp. 133-143, 1997 0 1997 Ekvier Science Ltd All rights reserved. ...
Cited by 7 - Related Articles - Web Search

[\[book\] The Feasibility of Computer-assisted Survey Interviewing in Africa: Experience from Two Rural ... - all 5 versions »](#)
P Hewett, A Erulkar, S Barbara, P Council, Policy ... - 2003 - pdf.dec.org
Page 1. The Feasibility of Computer-Assisted Survey Interviewing in Africa: Experience from Two Rural Districts in Kenya Paul C. Hewett ...
Cited by 4 - Related Articles - View as HTML - Web Search - Library Search

[Measuring AND Evaluating Digital Watermarks In Audio Files](#)
A Garay - 2002 - cct.georgetown.edu
Page 1. M EASURING AND E VALUATING D IGITAL W ATERMARKS I N A UDIO F ILES
A Thesis submitted to the Faculty of the Graduate School ...
Related Articles - Web Search - Library Search

[Evaluation as part of a project life: the hypermedia CAMILLE project - all 3 versions »](#)
T CHANIER - Journal of the Association for Learning Technology, 1996 - hal.ccsd.cnrs.fr
... assessment of suitability for the first LSP courseware with respect to the local learners., - comparison with autonomous (audio + paper) learning., ...
Cited by 1 - Related Articles - Cached - Web Search

[\[PDF\] The ASTEP Distributed Framework for Teaching and Learning - all 3 versions »](#)
JM Ferreira, MA Santiago, L MacKinnon, P McAndrew, ... - Proceedings of the 4th European Forum for Continuing ..., 1999 - cee.hw.ac.uk
... assessment tasks • videoconferenced lectures • assessment tasks; • laboratory practicals • site visits; • videos & audio ♦ paper-based materials ...
Cited by 2 - Related Articles - View as HTML - Web Search

['A New Sense of Place?' Mobile'Wearable' Information and Communications Technology Devices and the ...](#)
O JONES, C FLEURIOT, M WILLIAMS - Children's Geographies, 2003 - informaworld.com
Page 1. Children's Geographies, Vol. 1, No. 2, 165–180, 2003 'A New Sense of Place?' Mobile 'Wearable' Information and ...

Cited by 5 - Web Search

Motion Planning: A Journey of Robots, Molecules, Digital Actors, and Other Artifacts - all 12 versions »

JC Latombe - The International Journal of Robotics Research, 1999 - ijr.sagepub.com
Page 1. Jean-Claude Latombe Stanford University Stanford, CA 94305, USA Motion Planning:

A Journey of Robots, Molecules, Digital Actors, and Other Artifacts ...

Cited by 112 - Related Articles - Web Search

□A New Sense of Place? □ Mobile □Wearable□ Information and Communications Technology Devices and ...

O Jones, M Williams, C Fleuriot - Children□s Geographies, 2003 - informaworld.com
Page 1. Children's Geographies, Vol. 1, No. 2, 165-180, 2003 'A New Sense of Place?' Mobile 'Wearable' Information and ...

Related Articles - Web Search

Defining the role of a technical communicator in the development of information systems - all 4 versions »

J Fisher - Professional Communication, IEEE Transactions on, 1998 - ieeexplore.ieee.org
Page 1. 186 IEEE TRANSACTIONS ON PROFESSIONAL COMMUNICATION, VOL. 41, NO. 3, SEPTEMBER

1998 Defining the Role of a Technical Communicator in the Development ...

Cited by 10 - Related Articles - Web Search

Google ►

Result Page: 1 2 Next

"audio paper"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google